| | B.O. ocaron motory | | | | | | | |
|----------|--------------------|---|--|---------------------|---------|------------------|--|--|
| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp | | |
| L1 | 288 | (busson.in. jouffre.in. louis-gavet.in.) | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2008/07/22 17:48 | | |
| L2 | 0 | (busson.in. jouffre.in. louis-gavet.in.) & 380/205.cds. | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2008/07/22 17:48 | | |
| L3 | 0 | (busson.in. jouffre.in. louis-gavet.in.) & "380".das. | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2008/07/22 17:48 | | |
| L4 | 0 | (busson.in. jouffre.in. louis-gavet.in.) AND "380".das. | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2008/07/22 17:48 | | |
| L5 | 0 | (busson.in. jouffre.in. louis-gavet.in.) AND "713".das. | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2008/07/22 17:49 | | |
| L6 | 0 | (busson.in. jouffre.in. louis-gavet.in.) AND "726".das. | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2008/07/22 17:49 | | |
| L7 | 23 | (busson.in. jouffre.in. louis-gavet.in.) AND analog AND digital | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2008/07/22 17:49 | | |
| L8 | 10 | (busson.in. jouffre.in. louis-gavet.in.) AND analog AND digital AND television | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2008/07/22 17:49 | | |

| S1 | 105 | 380/205.cds. AND (@pd<"20030401" or @ad<"20030401" or @prad<"20030401" or @rlad<"20030401") | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/25 13:05 |
|----|-----|--|--|-----|----|------------------|
| S2 | 0 | analog AND ("TV" OR television) AND digital AND satellite AND ("10" OR integrated circuit) AND monolithic substrate AND 360/205.cds. AND (@pd<"20030401" or @ad<"20030401" or @ad<"20030401" or @irad<"20030401" or @irad<"20030401" or wild and a comprad<"20030401" or wild and a comprad<"20030401" or wild a comprad | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/25 13:21 |
| S3 | 4 | analog AND ("TV" OR television) AND digital AND satellite AND ("10" OR integrated circuit) AND monolithic substrate AND (@pd<"20030401" or @ad<"20030401" or @rad<"20030401" or @riad<"20030401" | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/25 13:21 |
| S4 | 666 | analog AND ("TV" OR television) AND digital AND satellite AND ("10" OR integrated circuit) AND substrate AND (@pd< "20030401" or @ed< "20030401" or @riad< "20030401") or @riad< "20030401") | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/25 13:25 |
| S5 | 136 | packet AND tun\$3 AND deood\$3 AND channel AND analog AND ("TV" OR television) AND digital AND satellite AND ("IC" OR integrated circuit) AND substrate AND (@pd<"20030401" or @prad<"20030401" or @prad<"20030401" or @fad<"20030401" or @fad<"200 | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/25 13:53 |
| S6 | 19 | packet AND tun\$3 AND decod\$3 AND channel AND analog AND satellite digital ("TN" OR television) AND ("IC" OR integrated circuit) AND (@pd<"20030401" or @ad<"20030401" or @riad<"20030401" or @riad<"20030401" or @riad<"20030401" or well and the control of the cont | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/25 13:54 |
| S7 | 19 | packet AND tun\$3 AND decod\$3 AND channel AND analog AND digital AND satellite digital ("TH" CR television) AND ("IC" CR integrated circuit) AND ("IC" CR integrated circuit) AND (@pd<"20030401" or @ad<"20030401" or @riad<"20030401" or @riad<"20030401") | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/25 13:54 |
| S8 | 486 | packet AND tun\$3 AND decod\$3 AND channel AND analog AND digital AND satellite AND digital ("To" CR television) AND ("IC" OR integrated circuit) AND ((@pd<"20030401" or @ad<"20030401" or @plad<"20030401" or @ilad<"20030401" or | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/25 13:54 |

| S9 | 35 | downconvert AND signal AND packet AND tun\$3 AND decod\$3 AND channel AND analog AND digital AND attellite AND digital ("Tv" OR television) AND ("Ic" OR integrated circuit) AND (@pd<"20030401" or "@ad<"20030401" or "@riad<"20030401" or "@riad<"20030401") | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/25 14:08 |
|-----|-----|--|--|-----|----|------------------|
| S10 | 36 | (downshift OR downconvert) AND signal AND packet AND tun\$3 AND decod\$3 AND channel AND analog AND digital AND satellite AND digital ("T" OR television) AND "("C" OR integrated circuit) AND (@pd<"20030401" or @ad<"20030401" or @prad<"20030401" or @prad<"20030401" or @prad<"20030401" or | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/25 16:18 |
| S11 | 27 | (analog-to-digital OR analog to digital) AND (downshift OR downconvert) AND signal AND packet AND turs\$ AND decod\$ AND channel AND analog AND digital AND statellite AND digital ("TV" OR television) AND ("IC" OR integrated circuit) AND ("Qpd<-20030401" or @ad<-20030401" or @ad<-2003 | US-PGPUB; USPAT; USOOR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/25 16:07 |
| S12 | 112 | (downshift OR downconvert) AND packet AND tuner AND decod\$3 AND channel AND analog AND digital AND satellite AND ("TV" OR television) AND (@pd<"20030401" or @ad<"20030401" or @prad<"20030401" or @rlad<"20030401") | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/25 16:19 |
| S13 | 72 | (analog-to-digital OR analog to digital) AND (downshift OR downconvert) AND packet AND tuner AND decod\$3 AND channel AND analog AND digital AND satellite AND ("TV" OR television) AND (@pd-"20030401" or @ad-("20030401") or @arad-"20030401") | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/26 09:09 |
| S14 | 2 | *6031878*.pn. | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/25 16:39 |
| S15 | 23 | oversample AND (analog-to-digital OR analog to digital) AND (downshift OR downconvert) AND packet AND tuner AND decod\$\$3 AND channel AND analog AND digital AND satellite AND ("TV" OR television) AND (@pd<"20030401" or @prad<"20030401" or @had<"20030401" | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/26 10:17 |

| | | 2101 0001011 | , | | | |
|-----|----|---|--|-----|----|------------------|
| S16 | 0 | passband AND switch AND oversample AND (analog-to-digital OR analog to digital) AND (downshift OR downconvert) AND packet AND tuner AND decod\$3 AND channel AND nalog AND digital AND satellite AND ("TV" OR television) AND (@pd<"20030401" or @ad<"20030401" or @ad<"20030401" or @grad<"20030401" or @dod"20030401" or | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/26 09:12 |
| S17 | 0 | passband AND oversample AND (analog-to-digital) AND (analog-to-digital OR analog to digital) AND (downshift OR downconvert) AND packet AND tuner AND decod\$\$ AND channel AND analog AND digital AND satellite AND ("TV" OR television) AND (@pdc-"20030401" or @ad<"20030401" or @prad<"20030401") | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/26 09:13 |
| S18 | 6 | passband AND (analog-to-digital OR analog to digital) AND (downshift CR downconvert) AND packet AND tuner AND decods3 AND channel AND analog AND digital AND satellite AND ("TV" OR television) AND (@pd<"20030401" or @pad<"20030401" or @rad<"20030401" | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/26 09:13 |
| S19 | 23 | oversample AND (((analog-to-digital OR analog to digital) ADJ (convert OR conversion) OR "ADC") AND (downshift OR downconvert) AND packet AND tuner AND decod\$3 AND channel AND analog AND digital AND satellite AND ("TV" OR television) AND (@pdc "20030401" or @ad<"20030401" or @prad<"20030401" or @rad<"20030401" or @rad<"20030401" or @rad<"20030401" or @rad<"20030401" or %prad<"20030401" or %prad<"2003040 | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/26 10:36 |
| S20 | 0 | direct sampling AND oversample AND ((((analog-to-digital) OR analog to digital) ADI (convert OR conversion)) OR "ADC") AND (downshift OR downconvert) AND packet AND tuner AND decods'3 AND channel AND analog AND digital AND satellite AND ("TV" OR television) AND (@pd<"20030401" or @ad<"20030401" or @prad<"20030401" or @plad<"20030401" or @plad<"20030401" or @plad<"20030401" or wild or wil | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/26 10:21 |
| S21 | 0 | grounding plate AND (((analog-to-digital OR analog to digital) ADJ (convert OR conversion)) OR "ADC") AND downconvert AND packet AND tuner AND decod\$3 AND channel AND analog AND digital AND satellite AND ("TV" OR television) AND (@pd<"20030401" or @ad<"20030401" o | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/26 10:36 |

| | | E to r couron i | , | | | |
|-----|---|---|--|-----|----|------------------|
| S22 | 0 | grounding WITH plate AND ((((analog-to-digital) ADA analog to digital) ADJ (convert OR conversion)) OR "ADC") AND downconvert AND packet AND tuner AND decod\$3 AND channel AND analog AND digital AND satellite AND ("TV" OR television) AND (@pdc "20030401" or @pack="20030401" or @prack="20030401" or @prac | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/26 10:36 |
| S23 | 0 | (grounding NEAR plate) AND (((analog-to-digital) AD analog-to-digital) OR analog to digital) ADJ (convert OR conversion)) OR "ADC") AND downconvert AND packet AND tuner AND decod\$3 AND channel AND analog AND digital AND satellite AND ("TV" OR television) AND (@pdc "20030401" or @pad<"20030401" or @prad<"20030401" or @prad<"20030401" or @flad<"20030401" or @flad<"20030401" or %prad | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/26 10:36 |
| S24 | 0 | (grounding SAME plate) AND ((((analog-to-digital OR analog to digital) ADJ (convert OR conversion)) OR "ADC") AND downconvert AND packet AND tuner AND decod\$3 AND channel AND analog AND digital AND satellite AND ("TV" OR television) AND (@pock "20030401" or @ad<"20030401" or @prad<"20030401" or @ifad<"20030401") | US-PGPUB; USPAT; USOOR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/26 10:37 |
| S25 | 0 | (grounding SAME plate) AND (analog-to-digital) AND danalog-to-digital OR analog to digital) AND downconvert AND packet AND tuner AND decods3 AND channel AND analog AND digital AND satellite AND ("TV" OR television) AND (@pd<"20030401" or @pad<"20030401" or @prad<"20030401" | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/26 10:38 |
| S26 | 0 | (grounding SAME plate) AND (analog-to-digital OR analog to digital) AND downconvert AND packet AND tuner AND decod\$3 AND channel AND analog AND digital AND satellite AND (@pd<*20030401" or @ad<*20030401" or @prad<*20030401") | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/26 10:39 |
| S27 | 0 | (grounding SAME plate) AND (analog-to-digital OR analog to digital) AND packet AND tuner AND decod\$3 AND channel AND analog AND digital AND satellite AND (@pdc "20030401" or @ad< "20030401" or @prad< "20030401" or @riad< "20030401") | US-PGPUB; USPAT; USOOR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/26 10:39 |

| | | LAOT OCATOR I | | | | |
|------|----|--|--|-----|----|------------------|
| \$28 | 2 | (grounding SAME plate) AND (analog-to-digital OR analog to digital) AND channel AND nanlog AND digital AND satellite AND (@pdc."20030401" or @padc."20030401" or @riadc."20030401" | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/26 10:41 |
| \$29 | 33 | grounding AND plate AND (analog-to-digital) AND digital) AND digital AND analog AND digital AND satellite AND (@pdc "20030401" or @prad<"20030401" | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/26 10:41 |
| \$30 | 25 | conductivity AND substrate AND grounding AND plate AND (analog-to-digital CR analog to digital) AND channel AND analog AND digital AND satellite AND (epd< 20030401" or @ad< "20030401" or @prad< "20030401" or @riad< "20030401") | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/26 10:41 |
| \$31 | 2 | "6147713".pn. | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/26 10:58 |
| \$32 | 2 | *4894657*.pn. | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/26 10:58 |
| \$33 | 2 | *6275990*.pn. | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/27 07:48 |
| S34 | 2 | "5220164".pn. | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/27 07:48 |
| \$35 | 1 | EP-481543-A1.pn. | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2007/09/27 07:49 |

| | | EACT Scarciff | | | | |
|------|------|--|--|-----|----|------------------|
| \$36 | 2316 | monolithic substrate AND (@pd< "20030401" or @ad< "20030401" or @prad< "20030401" or @riad< "20030401") | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2008/03/17 10:33 |
| \$37 | 0 | monolithic substrate AND 380/205.cds. AND (@pd<-"20030401" or @ad<-"20030401" or @prad<"20030401" or @rlad< "20030401") | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2008/03/17 10:33 |
| \$38 | 21 | monolithic substrate AND ("713" das. OR "726" das. OR "736" das. OR "380" das.) AND (@pd-2"0030401" or @prad< "20030401" or @prad< "2003040" or @prad< "2003040" or @prad< "2003040" or @prad< "200304 | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2008/03/17 10:34 |
| S39 | 1033 | (IC OR integrated circuit) AND monolithic substrate AND (@pad-"20030401" or @ad-"20030401" or @prad<"20030401" or @riad<"20030401") or @riad<"20030401") | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2008/03/17 10:34 |
| S40 | 7 | channel decod\$3 AND tun\$3 AND (IC CR integrated circuit) AND monolithic substrate AND (@pdc*20030401" or @ad<*20030401" or @prad<*20030401" or @prad<*20030401" or @ilad<*20030401") | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2008/03/17 10:35 |
| S41 | 7 | (single "same") AND substrate AND 380/205.cds. AND (@pd<"20030401" or @ad="20030401" or @grad<"20030401" or @grad<"20030401" or @rlad<"20030401") | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2008/07/22 17:41 |
| S42 | 6 | single AND substrate AND 380/205.cds. AND (@pd<-"20030401" or @ad<-"20030401" or @prad<-"20030401" or @rlad< "20030401") | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2008/07/22 17:41 |
| S43 | 0 | single substrate AND 380/205.ccis. AND (@pd< *20030401" or @ad< *20030401" or @prad< *20030401" or @rlad< *20030401") | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2008/07/22 17:42 |

| | | LAGI ocaicii i | | | | |
|-----|----|--|--|-----|----|------------------|
| S44 | 2 | monolithic AND substrate AND 380/205. cds. AND (@pd-2'00304011" or @ad-2"200304011" or @prad< "20030401" or @rlad< "200304011") | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2008/07/22 17:42 |
| S45 | 1 | analog AND digital AND monolithic AND substrate AND 380/205.cds. AND (@pd.*20030401*) or @adc.*20030401*) or @prad<*20030401*) or @prad<*20030401*) | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2008/07/22 17:43 |
| S46 | 1 | analog\$1 AND digital\$1 AND monolithic AND substrate AND 380/205.cds, AND (@pdx *20030401" or @ad- *20030401" or @prad< *20030401" or @rlad< *20030401") | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2008/07/22 17:43 |
| S47 | 2 | analog\$ AND digital\$ AND monolithic AND substrate AND 380/205.cds. AND (@pd < 20030401" or @ad < "20030401" or @rlad < "20030401") or @rlad < "20030401") | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2008/07/22 17:43 |
| S48 | 5 | analog\$ AND digital\$ AND substrate AND 380/205.cds. AND (@pd<"20030401" or @erad<"20030401" or @prad<"20030401" or @rlad<"20030401") or @rlad<"20030401") | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2008/07/22 17:43 |
| S49 | 39 | analog\$ AND digital\$ AND circuit AND 380/205.cds. AND (@pd<-"20030401" or @ad<-"20030401" or @prad<-"20030401" or @rlad<"20030401" or @rlad<"20030401") | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2008/07/22 17:43 |
| S50 | 17 | analog\$ AND digital\$ AND integrated circuit AND 380/205.cds. AND (@pd< "20030401" or @ad< "20030401" or @ptad< "20030401" or @prad< "20030401" or @ptad< "20030401") | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2008/07/22 17:44 |
| S51 | 31 | television AND analog\$ AND digital\$ AND circuit AND 380/205,cds. AND (@pdx *20030401" or @adc *20030401" or @prad< "20030401") or @prad< "20030401") | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2008/07/22 17:44 |

| S52 | 14 | satellite AND television AND analog\$ AND digital\$ AND circuit AND 380/205.cds. AND (@pd.*20030401* or @ad.*20030401* or @rlad<*20030401*) @prad<*20030401*) | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2008/07/22 17:44 |
|-----|----|--|--|-----|----|------------------|
| S53 | 4 | tun\$3 AND satellite AND television AND analog\$ AND digital\$ AND circuit AND 380/205.cds. AND (@pd-2"00330401" or @ad<"20030401" or @prad<"20030401" or @prad<"20030401" | US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB | ADJ | ON | 2008/07/22 17:45 |